AARNAES, E., see Clausen, O.P.F.

# AUTHOR INDEX Volume 14

AGUILERA, A., see Miller-Faures, A.	
AHMED, A., see Wiktor-Jedrzejczak, W.	
ALLEN WHITE, R., see Dosik, G.M.	
BALLIEUX, R.E., see Rijke, E.O.	
BARFOD, N.M. A flow cytometric <i>in vivo</i> chalone assay using retransplanted old murine JB-1 ascites tumour cells	389
BARLOGIE, B., see Dosik, G.M.	
ВЕСК, HP. Radiotoxicity of incorporated [³H]thymidine as studied by autoradiography and flow cytometry. Consequences for the interpretation of FLM data	163
Benner, R., Nikkels, P.G., Oudenaren, A., van & Wolters, E.A.J. Leukocyte mobilization in mice by polyanions. Decline of leukocyte mobilizing capacity after transplantation of lymphoma	251
BENNER, R., RIJNBEEK, AM., MOLENDIJK, W. & Vos, O. Genetic control of lipopolysaccharide—induced mobilization of CFUs. Dissociation between early and delayed mobilization of CFUs in complement C5-deficient mice and LPS non-responder mice	143
BETEL, I., see Boersma, W.	
BLAIR, O.C. & ROTI ROTI, J.L. Variation in G <sub>1</sub> transit time relative to the cyclohexamide and actinomycin D drug restriction points	91
BLAVE, A., see Miller-Faures, A.	
BOERSMA, W., BETEL, I., DACULSI, R. & WESTEN, G., VAN DER. Post-irradiation thymocyte regeneration after bone marrow transplantation. I. Regeneration and quantification of thymocyte progenitor cells in the bone marrow	179
BOERSMA, W.J.A., DACULSI, R. & WESTEN, G., VAN DER. Post-irradiation thymocyte regeneration after bone marrow transplantation. II. Physical charac-	179
teristics of thymocyte progenitor cells	197
Boffa, G.A., see Nadal, C.	
ВÖHM, N., KRÖNER, B. & KAISER, E. Cytophotometric evidence of non-S-phase extra-DNA in human neuronal nuclei	433
BÖHMER, RM. & ELLWART, J. Combination of BUdR-quenched Hoechst fluorescence with DNA-specific ethidium bromide fluorescence for cell cycle	
analysis with a two-parametrical flow cytometer BROXMEYER, H.E., see Pelus, L.M.	653
Burholt, D.R., see Kovacs, C.J.	
Burns, E.R. A critique of the practice of comparing control data obtained at a single	210

GIOVINAZZO, B., see Matera, L.

## Author Index

CLARKSON, B., see Yen, A. CLAUSEN, O.P.F., THORUD, E. & AARNAES, E. Evidence of rapid and slow progression of cells through G, phase in mouse epidermis: a comparison between phase durations measured by different methods 227 CLAUSEN, O.P.F., see Elgjo, K. CLINE, M.J., see Fitchen, J.H. CORDERO, A., see Matera, L. DACULSI, R., see Boersma, W. DEREGNAUCOURT, J., see Fitchen, J.H. Dosik, G.M., Barlogie, B., Allen White, R., Gödhe, W. & Drewinko, B. A rapid automated stathmokinetic method for determination of in vitro cell cycle transit times 121 DREWINKO, B., see Dosik, G.M. DUJARDIN-LOITS, R.-M., see Maskens, A.P. EASTWOOD, G.L., FOREST OUIMBY, G. & LAFERRIERE, J.R. Effects of chronic steroid ingestion on gastroduodenal epithelial renewal in the rat 405 ELGJO, K., CLAUSEN, O.P.F. & THORUD, E. Epidermis extracts (chalone) inhibit cell flux at the G<sub>1</sub>-S, S-G<sub>2</sub> and G<sub>2</sub>-M transitions in mouse epidermis 21 ELLWART, J., see Böhmer, R.-M. EPSTEIN, J., see Preisler, H.D. Evans, M.J., see Kovacs, C.J. FEAUX DE LACROIX, W. & LENNARTZ, K.J. Changes in the proliferation characteristics of a solid transplantable tumour of the mouse with time after transplantation 135 FEHER, I., see Gidali, J. FIKKERT, A.H.M., see Van Haarlem, R. FITCHEN, J.H., DEREGNAUCOURT, J. & CLINE, M.J. An in vitro model of hematopoietic injury in chronic hypoplastic anaemia 85 FITCHEN, J.H., DEREGNAUCOURT, J. & CLINE, M.J. Proliferation in liquid culture of myeloid progenitor cells from the blood of normals and patients with aplastic anaemia 569 Foa, P., see Toivonen, H. FOREST QUIMBY, G., see Eastwood, G.L. FOWLER, M.H., see Hunt, S.V. FRANKO, A.J., see Kelley, S.D. FREEDMAN, M.H., McDonald, T.P. & Saunders, E.F. Differentiation of murine marrow megakaryocyte progenitors (CFUm): humoral control in vitro 53 GALAND, P., see Leroy, F. GERRITSEN, A.F.C., see Putten, L.M., van GIDALI, J., FEHER, I. & TALAS, M. Proliferation inhibition of murine pluripotent haemopoietic stem cells by interferon or poly I:C 1

# Author Index GORNAS, P., see Wiktor-Jedrzejczak, W. GUNDEZ, N. Cytokinetics of tumour and endothelial sells and vascularization of lung

693

343

241

557

metasta	ases in	IC.	3H/He	mice									
GURLEY,	L.R.	&	JETT,	J.H.	Cell	cycle	kinetics	of	chinese	hamster	(CHO)	cells	
treated	with	the	iron-cl	helati	ng ag	ent pic	colinic ac	id					

GURLEI,	L.N.	OC	JEII,	J.II.	CCII	Cycle	Killeriez	OI	cinnese	namster	(CHO)	cens	
treated	with	the	iron-c	helati	ng ag	ent pic	colinic ac	id					269
GURLEY I	R	500	lett I	H									

HALKS-MILLER,	M.,	MILLER,	R.G.	&	RUBINSTEIN,	L.J.	Rat	C-6	glioma	cells	
maintained in	an or	gan cultur	e syste	em:	a study of kin	etic p	aram	eters			59
HIMMEI STEIN, K	I. s	ee Palsson	R								

HIMMELSTEIN, K.J., see Palsson, B.	
Hola, M., see Riley, P.A.	

Hoshino, T., see Wiezsaecker, M.	
HUNT, S.V. & FOWLER, M.H. A repopulation assay for B and T lymphocytes stem	
cells employing radiation chimaeras	445

JETT, J.H. & GURLEY, L.R. An improved sum-of-normals technique for cell cycle	
distribution analysis of flow cytometric DNA histograms	413

JETT.	J.H.,	see	Gurley.	L.R.

GÖHDE, W., see Dosik, G.M.

KAALHUS,	O., see W	ibe, E.	
VATTAGANI	DE and	Walley.	CD

KALLMAN, K.F., see Kelley, S.D.	
KELLEY, S.D., KALLMAN, R.F., RAPACCHIETTA, D. & FRANKO, A.J. The effect of	of
X-irradiation on cell loss in five solid murine tumours, as determined by th	ie
125 II IdR method	

TOUR method	01
KEMBER, N.F. & LAMBERT, B.E. Slowly cycling	cells in growing bone 32

KOBAYASHI, S., see Wiezsaecker, M.	Wiezsaecker, M	ні, S., see	OBAYASHI, S., see Wiezsaecker, M.	
------------------------------------	----------------	-------------	-----------------------------------	--

Korr, H.	, see S	chultze,	B.				
KOVACS.	C.I.	EVANS.	M.J.	SCHENKEN.	L.L.	&	B

Kovacs,	C.J.,	EVANS,	M.J.,	SCHENK	EN, L.L.	& Bu	RHOLT,	D.R.	Alterations	in
gastroi	ntestin	al stead	y-state	kinetics	associate	ed with	the gro	owth o	of experimen	ıtal
tumour	'S									

# LAFFERRIERE, J.R., see Eastwood, G.L.

# LAMBEK, C., see Yen, A.

### LAMBERT, B.E., see Kember, N.F.

### LE RUMEUR, E., see Nadal, C.

#### LEJEUNE, B., see Leroy, F.

#### LEMPERS, H.C.M., see Rijke, E.O.

#### LENNARTZ, K.J., see Feaux de Lacroix, W.

LEROY, F., LEJEUNE, B. & GALAN	D, P.	Regeneration of uter	rine epithelium	after		
experimental ablation in the rat						

#### LINDMO, T., see Wibe, E.

LITTLETON,	R.J.,	ZEBRO,	T.	&	WRIGHT,	E.A.	Effects	of	environmental	temperature	-
on haemo	poiet	ic stem o	cells	s in	the tails o	f mic	e				

LORD,	B.I.	The	relationship	of	$G_0$	to	the	cell	cycle	of	haemopoietic	spleen	
colo	nv-fo	rming	cells										425

MASKENS, A.P. & DUJARDIN-LOITS, R.-M. Kinetics of tissue proliferation in colorectal mucosa during post-natal growth 467 MATERA, L., CORDERO, A., PIAZZA, A., GIOVINAZZO, B. & PEGORARO, L. DNA synthesis and cell generation pattern of chronic lymphatic leukaemia lymphocytes stimulated by phytohaemagglutinin 633 MAURER, H.R. Potential pitfalls of [3H]thymidine techniques to measure cell proliferation 111 McDonald, T.P., see Freedman, M.H. MICHAELI, Y., PITARU, S. & ZAJICEK, G. On the derivation of cell kinetics from histomorphology, observed in the rat incisor odontoblast 73 MICHEL, N., see Miller-Faures, A. MILLER, A.O.A., see Miller-Faures, A. MILLER, R.G., see Halks-Miller, M. MILLER-FAURES, A., MICHEL, N., AGUILERA, A., BLAVE, A. & MILLER, A.O.A. Laser flow cytofluorometric analysis of HTC cells synchronized with hydroxyurea, Nocadazole and Aphidocolin 501 MOLENDIJK, W., see Benner, R. MOORE, M.A.S., see Pelus, L.M. NADAL, C. & LE RUMEUR, E. Suppression of serum or liver cytosol-induced G,-S block in baby rat: hepatocytes by a protease antagonist: the Kunitz factor 331 NADAL, C., LE RUMEUR, E. & BOFFA, G.A. Rat serum factors inhibiting the G,-S transition in hepatocytes 601 NEAL, J.V. & POTTEN, C.S. Circadian rhythms in the epithelial cells and the pericryptal fibroblast sheath in three different sites in the murine intestinal tract 581 NEAL, J.V. & POTTEN, C.S. Polyploidy in the murine clonic pericryptal fibroblast 527 NECAS, E. Bone marrow response to damage induced by hydroxyurea or colchicine 537 NECAS, E., PONKA, P. & NEUWIRT, J. Decreased sensitivity to hydroxyurea and to [3H]thymidine suicide in the middle of the S phase 261 NEUWIRT, J., see Necas, E. NIKKELS, P.G.J., see Benner, R. OUDENAREN, A., VAN, see Benner, R. PAILE, W., see Toivonen, H. PALSSON, B. & HIMMELSTEIN, K.J. Determination of steady-state generation time distributions from labelled mitosis experimental data 365 PEGORARO, L., see Matera, L. Pelus, L.M., Broxmeyer, H.E. & Moore, M.A.S. Regulation of human myelopoiesis by prostaglandin E and lactoferrin 515 PIAZZA, A., see Matera, L. PITARU, S., see Michaeli, Y. PONKA, P., see Necas, E. POTTEN, C. S., see Neal, J.V. PREISLER, H.D. & EPSTEIN, J. Clonal growth of leukaemic cells in vitro 395

#### Author Index 695 PUTTEN, L.M., VAN & GERRITSEN, A.F.C. Differences and similarities in adjuvant chemotherapy in mouse and man 103 RAPACCHIETTA, D., see Kelley, S.D. REDMOND, O. & TUFFERY, A.R. Mitotic rate of rat thyroid follicular cells in vivo in response to a single injection of thyrotropin (TSH) 625 RIJKE, E.O., LEMPERS, H.C.M. & BAILLIEUX, R.E. Thymus-derived inhibitor of lymphocyte proliferation. II. Tissue specificity in vitro and in vivo 31 RUNBEEK, A.-M., see Benner, R. RILEY, P.A. & HOLA, M. Clonal variation in proliferation rate of cultures of GPK 489 ROCKWELL, S., see Valleron, A.-J. ROTI ROTI, J.L., see Blair, O.C. RUBINSTEIN, L.J., see Halks-Miller, M. RYTÖMAA, T., see Toivonen, H. SAUNDERS, E.F., see Freedman, M.H. SCHENKEN, L.L., see Kovacs, C.J. SCHULTZE, B. & KORR, H. Cell kinetic studies of different cell types in the developing and adult brain of the rat and the mouse: a review 309 SHARKIS, S.J., see Wiktor-Jedrzejczak, W. SIGDESTAD, C.P. & GRDINA, D.J. Density centrifugation of murine fibrosarcoma 589 cells following in situ labelling with tritiated thymidine SZCZYLIK, C., see Wiktor-Jedrzejczak, W. TALAS, M., see Gidali, J. THORUD, E., see Clausen, O.P.F.; see also Elgio, K. TOIVONEN, H., FOA, P., PAILE, W. & RYTÖMAA, T. Detailed kinetic analysis of Shay chloroleukaemia cell population propagated in permanent suspension culture in vitro 9 TUFFERY, A.R., see Redmond, O. VALLERON, A.-J. & ROCKWELL, S. A mathematical model for analysing cellular age-response functions in terms of physiological age 379 VAN HAARLEM, R., VAN WIJK, R. & FIKKERT, A.H.M. Analysis of the variability in cleavage times and demonstration of a mitotic gradient during the cleavage stages of Nothobranchius guentheri 285 VAN WIJK, R., see Van Haarlem, R. Vos, O., see Benner, R. WESTEN, G., VAN DER, see Boersma, W. WIBE, E., LINDMO, T. & KAALHUS, O. Cell kinetic characteristics in different parts of multicellular spheroids of human origin 639 WIEZSAECKER, M., HOSHINO, T. & KOBAYASHI, S. Effect of tritiated thymidine on the kinetics and viability of 9L cells in vitro 575

### Author Index

WIKTOR-JEDRZEJCZAK, W., SZCZYLIK, C., GORNAS, P., SHARKIS, S.J. & AHMED, A. Haematopoiesis in mice heterozygous for the W trait: defective formation of transient endogenous spleen colonies 211 WOLTERS, E.A.J., see Benner, R. WRIGHT, E.A., see Littleton, E.A. Wu, A.M. A method for measuring the generation time and length of DNA 39 synthesizing phase of clonogenic cells in a heterogenous population YEN, A., LAMBEK, C. & CLARKSON, B. Inaccuracy of estimations of S phase fraction by reduction in cloning efficiency with hydroxyurea or tritiated thymidine 301 ZAJICEK, G., see Michaeli, Y. ZEBRO, T., see Littleton, R.J. ZIPORI, D. Conditions required for the inhibition of in vitro growth of a mouse myeloma cell line by adherent bone-marrow cells 479





# CONTENTS

# VOL. 14, NO. 1, JANUARY 1981

Julia Gidáli, I. Fehér and Margerita Tálas. Proliferation inhibition of murine pluripotent haemopoietic stem cells by interferon or poly I:C  H. Toivonen, P. Foa, W. Paile and T. Rytömaa. Detailed kinetic analysis of Shay chloroleukaemia cell population propagated in permanent suspension culture in vitro							
K. Elgjo, O. P. F. Clausen and E. Thorub. Epidermis extracts (chalone) inhibit cell flux at the $G_1$ -S, S- $G_2$ and $G_2$ -M transitions in mouse epidermis	9 21						
E. O. RIJKE, H. C. M. LEMPERS and R. E. BALLIEUX. Thymus-derived inhibitor of lymphocyte proliferation. II. Tissue specificity in vitro and in vivo	31						
<ul> <li>A. M. Wu. A method for measuring the generation time and length of DNA synthesizing phase of clonogenic cells in a heterogenous population</li> <li>M. H. FREEDMAN, T. P. McDonald and E. F. Saunders. Differentiation of murine</li> </ul>	39						
marrow megakaryocyte progenitors (CFUm): humoral control <i>in vitro</i> M. HALKS-MILLER, R. G. MILLER and L. J. RUBINSTEIN. Rat C-6 glioma cells	53						
maintained in an organ culture system: a study of kinetic parameters Y. MICHAELI, S. PITARU and G. ZAJICEK. On the derivation of cell kinetics from	59						
histomorphology, observed in the rat incisor odontoblast  J. H. FITCHEN, JOSETTE DEREGNAUCOURT and M. J. CLINE. An <i>in vitro</i> model of hematopoietic injury in chronic hypoplastic anemia	73 85						
O. C. Blair and J. L. Roti Roti. Variation in G <sub>1</sub> transit time relative to the cycloheximide and actinomycin D drug restriction points	91						
L. M. VAN PUTTEN and A. F. C. GERRITSEN. Differences and similarities in adjuvant chemotherapy in mouse and man	103						
VOL. 14 NO. 2 MARCH 1001							
VOL. 14, NO. 2, MARCH 1981  H. R. MAURER. Potential pitfalls of [3H]thymidine techniques to measure cell proliferation	111						
G. M. Dosik, B. Barlogie, R. Allen White, W. Göhde and B. Drewinko. A rapid automated stathmokinetic method for determination of <i>in vitro</i> cell cycle transit times	121						
W. FÉAUX DE LACROIX and K. J. LENNARTZ. Changes in the proliferation characteristics of a solid transplantable tumour of the mouse with time after	121						
transplantation R. Benner, AM. Rijnbeek, W. Molendijk and O. Vos. Genetic control of	135						
lipopolysaccharide-induced mobilization of CFUs. Dissociation between early and delayed mobilization of CFUs in complement C5-deficient mice and LPS	143						
non-responder mice  F. LEROY, B. LEJEUNE and P. GALAND. Regeneration of uterine epithelium after experimental ablation in the rat	153						
HP. Beck. Radiotoxicity of incorporated [3H]thymidine as studied by autoradiography and flow cytometry. Consequences for the interpretation of FLM							
data	163						

W. Boersma, I. Betel, R. Daculsi and G. van der Westen. Post-irradiation thymocyte regeneration after bone marrow transplantation. I. Regeneration and quantification of thymocyte progenitor cells in the bone marrow	179	
W. J. A. BOERSMA, R. DACULSI and G. VAN DER WESTEN. Post-irradiation thymocyte regeneration after bone marrow transplantation. II. Physical charac-	197	
teristics of thymocyte progenitor cells  W. Wiktor-Jedrzejczak, C. Szczylik, P. Górnas, S. J. Sharkis and A. Ahmed.  Haematopoiesis in mice heterozygous for the W trait: defective formation of	197	
transient endogenous spleen colonies	211	
BRIEF COMMUNICATION  E. R. Burns. A critique of the practice of comparing control data obtained at a		
single time point to experimental data obtained at multiple time points	219	
BOOK REVIEW	225	
VOL. 14, NO. 3, MAY 1981		
O. P. F. CLAUSEN, E. THORUD and E. AARNÆS. Evidence of rapid and slow		
progression through G <sub>2</sub> phase in mouse epidermis: a comparison between phase		
durations measured by different methods	227	
C. J. KOVACS, M. J. EVANS, L. L. SCHENKEN and D. R. BURHOLT. Alterations in		
gastrointestinal steady-state kinetics associated with the growth of experimental	241	
tumours R. Benner, P. G. J. Nikkels, A. van Oudenaren and E. A. J. Wolters.	241	
Leukocyte mobilization in mice by polyanions. Decline of leukocyte mobilizing		
capacity after transplantation of lymphoma	251	
E. Nečas, P. Poňka and J. Neuwirt. Decreased sensitivity to hydroxyurea and to	261	
[3H]thymidine suicide in the middle of the S phase  L. R. GURLEY and J. H. JETT. Cell cycle kinetics of Chinese hamster (CHO) cells	261	
treated with the iron-chelating agent picolinic acid	269	
R. VAN HAARLEM, R. VAN WIJK and H. M. FIKKERT. Analysis of the variability in		
cleavage times and demonstration of a mitotic gradient during the cleavage stages		
of Nothobranchius guentheri  A. YEN, CARYL LAMBEK and B. CLARKSON. Inaccuracy of estimations of S phase	285	
fraction by reduction in cloning efficiency with hydroxyurea or tritiated thymidine	301	
Review Article		
BRIGETTE SCHULTZE and H. KORR. Cell kinetic studies of different cell types in		
the developing adult brain of the rat and the mouse; a review	309	
BRIEF COMMUNICATIONS  N. F. KEMBER and B. E. LAMBERT. Slowly cycling cells in growing bone	327	
C. NADAL and E. LE RUMEUR. Suppression of serum or liver cytosol-induced G <sub>1</sub> -S	341	
block in baby rat hepatocytes by a protease antagonist: the Kunitz factor	331	
LETTERS TO THE EDITOR	337	
POOK DEVIEWS	2/11	

### VOL. 14, NO. 4, JULY 1981

NURTEN GUNDUZ. Cytokinetics of tumour and endothelial cells and vascularization of lung metastases in C3H/He mice  B. PALSSON and K. J. HIMMELSTEIN. Determination of steady state generation time	343
distributions from labelled mitosis experimental data  A. J. VALLERON and SARA ROCKWELL. A mathematical model for analysing cellular	365
age-response functions in terms of physiological age  N. M. BARFOD. A flow cytometric in vivo chalone assay using retransplanted old	379
murine JB-1 ascites tumour cells	389
H. D. Preisler and J. Epstein. Clonal growth of leukaemic cells in vitro G. L. Eastwood, G. Forrest Quimby and J. R. Laferriere. Effects of chronic	395
steroid ingestion on gastroduodenal epithelial renewal in the rat  J. H. JETT and L. R. GURLEY. An improved sum-of-normals technique for cell cycle	405
distribution analysis of flow cytometric DNA histograms B. I. LORD. The relationship of $G_0$ to the cell cycle of haemopoietic spleen	413
colony-forming cells  N. BÖHM, BÄRBEL KRÖNER and EVELYN KAISER. Cytophotometric evidence of	425
non-S-phase extra-DNA in human neuronal nuclei  S. V. Hunt and M. H. Fowler. A repopulation assay for B and T lymphocyte stem	433
cells employing radiation chimaeras	445
BOOK REVIEW	465
VOL. 14, NO. 5, SEPTEMBER 1981	
A. P. MASKENS and ROSE-MARIE DUJARDIN-LOITS. Kinetics of tissue proliferation in colorectal mucosa during post-natal growth	467
D. ZIPORI. Conditions required for the inhibition of in vitro growth of a mouse myeloma cell line by adherent bone-marrow cells	479
P. A. RILEY and M. HOLA. Clonal variation in proliferation rate of cultures of GPK cells	489
A. MILLER-FAURÈS, N. MICHEL, A. AGUILERA, A. BLAVE and A. O. A. MILLER. Laser flow cytofluorometric analysis of HTC cells synchronized with hydroxy-	
urea, nocodazole and aphidicolin  L. M. Pelus, H. E. Broxmeyer and M. A. S. Moore. Regulation of human	501
myelopoiesis by prostaglandin E and lactoferrin	515
J. V. NEAL and C. S. POTTEN. Polyploidy in the murine colonic pericryptal fibroblast sheath	527
E. Nečas. Bone marrow response to damage induced by hydroxyurea or colchicine	537
R. J. LITTLETON, T. ŻEBRO and E. A. WRIGHT. Effects of environmental temperature on haemopoietic stem cells in the tails of mice	557
J. H. FITCHEN, JOSETTE DEREGNAUCOURT and M. J. CLINE. Proliferation in liquid culture of myeloid progenitor cells from the blood of normals and patients with	
aplastic anaemia	569

#### **BRIEF COMMUNICATION**

M. WIEZSAECKER, T. HOSHINO and S. KOBAYASHI. Effects of tritiated thymidine on the kinetics and viability of 9L cells in vitro

575

601

#### VOL. 14, NO. 6, NOVEMBER 1981

- J. VALERIE NEAL and C. S. POTTEN. Circadian rhythms in the epithelial cells and the pericryptal fibroblast sheath in three different sites in the murine intestinal tract
  581
- C. P. SIGDESTAD and D. J. GRDINA. Density centrifugation of murine fibrosarcoma cells following *in situ* labelling with tritiated thymidine 589
- C. NADAL, E. LE RUMEUR and C. A. BOFFA. Rat serum factors inhibiting the G<sub>1</sub>-S transition in hepatocytes. I. Production of a low molecular weight inhibitor by proteases or liver fractions
- S. D. KELLEY, R. F. KALLMAN, DIANE RAPACCHIETTA and A. J. FRANKO. The effect of X-irradiation on cell loss in five solid murine tumours, as determined by the <sup>125</sup>IUdR method 611
- OLGA REDMOND and A. R. TUFFERY. Mitotic rate of rat thyroid follicular cells in vivo in response to a single injection of thyrotropin (TSH)

  625
- L. MATERA, A. CORDERO, A. PIAZZA, B. GIOVINAZZO and L. PEGORARO. DNA synthesis and cell generation pattern of chronic lymphatic leukaemia lymphocytes stimulated by phytohaemagglutinin
- E. Wibe, T. Lindmo and O. Kaalhus. Cell kinetic characteristics in different parts of multicellular spheroids of human origin 639
- R.-M. BÖHMER and J. ELLWART. Combination of BUdR-quenched Hoechst fluorescence with DNA-specific ethidium bromide fluorescence for cell cycle analysis with a two-parametrical flow cytometer

  653
- PROCEEDINGS OF THE EUROPEAN STUDY GROUP FOR CELL PROLIFERATION, XIth Meeting held at Aarhus, Denmark, 12–15 May 1981 659
- AUTHOR INDEX 691

